

Set	Items	Description
S1	880031	T(W) CELL?
S2	16394	S1 AND CENTRAL(W) NERVOUS(W) SYSTEM
S3	2835	S2 AND MYELIN(W) BASIC(W) PROTEIN
S4	4769	SECONDARY(2W) INJURY OR SECONDARY(2W) DEGENERATION
S5	111	S1 AND S4
S6	30	RD (unique items)
S7	3263	S2 AND RAT
S8	74	S2 AND S4
S9	21	RD (unique items)
S10	770	S7 AND PD=<1999
S11	0	S10 AND (AUTOIMMUNE OR AUTOLOGOUS)
S12	307	S10 AND (AUTOIMMUNE OR AUTOLOGOUS)
S13	133	S10 AND ADMINIST?
S14	104	RD (unique items)
S15	926	ADMINISTER?(5N) T(W) CELL?
S16	243	S15 AND PD=<1999
S17	160	RD (unique items)
S18	998	S4 AND SPINAL(W) CORD
S19	74	S1 AND S8
S20	41	S1 AND S18
S21	15	RD (unique items)
S22	3	AU="EISENBACH-SCHWARTZ MICHAL"
S23	10	AU="SCHWARTZ, M"
S24	400	AU="SCHWARTZ, M."
S25	4153	AU="SCHWARTZ M
S26	77	AU="SCHWARTZ MICHAL"
S27	159	AU="COHEN, I."
S28	132	AU="COHEN, I.R."
S29	14	AU="COHEN, IRUN R"
S30	615	AU="COHEN IR"
S31	333	AU="COHEN I.R."
S32	2	AU="COHEN IRUN"
S33	90	AU="COHEN IRUN R"
S34	2	AU="BESERMAN, P."
S35	8	AU="BESERMAN P"
S36	2	AU="BESERMAN PIERRE"
S37	9	AU="MOALEM, G."
S38	2	AU="MOALEM, GILA"
S39	3	AU="MOALEMI AZITA"
S40	40	AU="MOALEM G"
S41	23	AU="MOALEM G."
S42	13	AU="MOALEM GILA"
S43	680	S1 AND (S22 OR S23 OR S24 OR S25 OR S26 OR S27 OR S28 OR S- 29 OR S30 OR S31 OR S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42)
S44	264	RD (unique items)
S45	72	S44 AND NERVOUS(W) SYSTEM
S46	897	S2 AND REVIEW
S47	209	S46 AND PD=<1998
?		

09/314,161
 DIALOG
 file biosci
 11/28/2001

	Type	Hits	Search Text	DBs
1	BRS	23	EISENBACH-SCHWARTZ	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	12	EISENBACH-SCHWARTZ-M	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	11	EISENBACH-SCHWARTZ-MICHAL	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	63	COHEN-IRUN-R	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	1	MOSONEGO-A	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	1	MOALEM-G	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	15	secondary adj degeneration	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	25735	(T adj cell\$) or (T adj lymphocyte\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	2251	((T adj cell\$) or (T adj lymphocyte\$)) and (central adj nervous adj system)	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	491	((((T adj cell\$) or (T adj lymphocyte\$)) and (central adj nervous adj system)) and (spinal adj cord)	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	19160	(T adj cell\$) or (T adj lymphocyte\$).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	1986	((((T adj cell\$) or (T adj lymphocyte\$)) and (central adj nervous adj system)) and administer\$	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	1156	myelin adj basic adj protein	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	291	(((((T adj cell\$) or (T adj lymphocyte\$)) and (central adj nervous adj system)) and administer\$) and (myelin adj basic adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	2008	activated near3 (t adj cells\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT
16	BRS	181	(activated near3 (t adj cells\$)) and (myelin adj basic adj protein)	USPAT; US-PGPUB; EPO; JPO; DERWENT

09/314,161